

# WEST Search History

09/189,668

DATE: Tuesday, August 13, 2002

**Set Name Query**

side by side

**Hit Count Set Name**

result set

*DB=JPAB,EPAB; PLUR=YES; OP=ADJ*L15 (array or chip) and hybridization and (target  
label\$5 or labeled target)

0 L15

*DB=DWPI; PLUR=YES; OP=ADJ*L14 (array or chip) and hybridization and (target  
label\$5 or labeled target)

11 L14

L13 (array or chip) and hybridization and (target  
label\$5 or labeled target) and genomic and  
(fragment\$5 or digest\$5)

0 L13

*DB=PGPB; PLUR=YES; OP=ADJ*

L12 L11 and DNase

7 L12

L11 L10 and (cyanine 5 or Cy5 or cyanine 3 or  
Cy3)

37 L11

L10 (array or chip) and hybridization and (target  
label\$5 or labeled target) and genomic and  
(fragment\$5 or digest\$5)

179 L10

*DB=USPT; PLUR=YES; OP=ADJ*

L9 L8 and DNase

4 L9

L8 L7 and (cyanine 5 or Cy5 or cyanine 3 or Cy3)

14 L8

L7 L6 and genomic and (fragment\$5 or digest\$5)

75 L7

L6 (array or chip) and hybridization and target  
label\$5

104 L6

L5 L4 and (cyanine 5 or Cy5 or cyanine 3 or Cy3)

13 L5

L4 L3 and DNase

46 L4

L3 L2 and (fragment\$5 or digest\$5)

250 L3

L2 L1 and genomic

266 L2

L1 (array or chip) and hybridization and labeled

330 L1

target

END OF SEARCH HISTORY

Set	Items	Description
S1	105	(ARRAY OR CHIP) AND (LBELED(W) TARGET?? OR TARGET(W) LABEL?)
S2	3	S1 AND (FRAGMENT? OR DIGEST?)
S3	10	S1 AND (CYANINE(W) 5 OR CY5 OR CYANINE(W) 3 OR CY3)
S4	5	RD S3 (unique items)
S5	0	S1 AND DNASE

09/839,658

DIALOG

8/13/02

Biochem

Bio sci

Biotech